In the Claims:

## Please rewrite Claims 1, 8, 15, and 22 as follows.

1. (TWICE AMENDED) A method of forming source/drain regions, comprising the steps of:

providing a semiconductor integrated circuit wafer
having source/drain regions;

providing an ion implant apparatus;

placing a phosphorous ion source in said ion implant
apparatus;

adjusting said ion implant apparatus so that said ion implant apparatus produces an ion beam comprising  $P_2^+$  ions, wherein said ion beam has a beam density and a beam energy;

implanting impurities into said source/drain regions of said integrated circuit wafer, wherein said impurities consist of  $P_2$  ions implanted using a single ion implantation step and said ion beam; and

annealing said integrated circuit wafer having  $\mathbf{P_2}^+$  ions implanted at an anneal temperature for an anneal time.

8. (TWICE AMENDED) A method of forming source/drain regions, comprising the steps of:

providing a semiconductor integrated circuit wafer
having source/drain regions;

providing an ion implant apparatus;

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placing an arsenic ion source in said ion implant apparatus;

adjusting said ion implant apparatus so that said ion implant apparatus produces an ion beam comprising As2+ ions, wherein said ion beam has a beam density and a beam energy;

implanting impurities into said source/drain regions of said integrated circuit wafer, wherein said impurities consist of  $\mathrm{As_2}^+$  ions implanted using a single ion implantation step and said ion beam; and

annealing said integrated circuit wafer having  $\mathrm{As_2}^+$ ions implanted at an anneal temperature for an anneal time.

15. (TWICE AMENDED) A method of doping a polysilicon electrode, comprising the steps of:

providing a semiconductor integrated circuit wafer having a polysilicon electrode formed thereon;

providing an ion implant apparatus;

placing a phosphorous ion source in said ion implant apparatus:

adjusting said ion implant apparatus so that said ion implant apparatus produces an ion beam comprising  $P_2^+$  ions, wherein said ion beam has a beam density and a beam energy;

implanting impurities into said polysilicon electrode, wherein said impurities consist of  $P_2^+$  ions implanted using a single ion implantation step and said ion [implant] beam; and

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annealing said integrated circuit wafer having  $\mathbf{P_2}^+$  ions implanted at an anneal temperature for an anneal time.

22. (TWICE AMENDED) A method of doping a polysilicon electrode, comprising the steps of:

providing a semiconductor integrated circuit wafer having a polysilicon electrode formed thereon;

providing an ion implant apparatus;

placing a arsenic ion source in said ion implant
apparatus;

adjusting said ion implant apparatus so that said ion implant apparatus produces an ion beam comprising As<sub>2</sub>+ ions, wherein said ion beam has a beam density and a beam energy;

implanting impurities into said polysilicon electrode, wherein said impurities consist of  $\mathrm{As}_2^+$  ions implanted using a single ion implantation step and said ion [implant] beam; and

annealing said integrated circuit wafer having  $\mathrm{As}_2^+$  ions implanted at an anneal temperature for an anneal time.